Amendments to the Claims

Please replace the Claims as shown below:

(currently amended) In a video device, a method of determining a portion of a block of text-based data to be provided to a display device, said method comprising:

- a) receiving said block of text-based data;
- b) receiving an input regarding an appearance of said display device, said input is provided by said display device or an input device;
- c) selecting said portion of said block of text-based data to be displayed on said display device based on said input;
- d) formatting said portion of said block of text-based data to create an image frame for said display device; and
 - e) communicating said image frame to said display device.
- 2. (original) The method recited in Claim 1 wherein said video device is a settop box.
- 3. (previously presented) The method recited in Claim 1 further comprising storing said block of text-based data in a memory buffer for subsequent use.
- 4. (currently amended) The method recited in Claim 1 wherein said input includes a display characteristics characteristic of said display device.

Examiner: Hoye, Michael W.

Art Unit: 2614

- 5. (currently amended) The method recited in Claim 4 wherein said display characteristics characteristic of said display device include includes aspect ratio data regarding said display device.
- 6. (currently amended) The method recited in Claim 4 wherein said display characteristics characteristic includes a screen size and a resolution of said display device.
- 7. (currently amended) The method recited in Claim 1 Claim 4 wherein said display characteristic includes a resolution of said input is provided by said display device.
- 8. (previously presented) The method recited in Claim 4 wherein said block of text-based data is on-screen display information.
- 9. (original) The method recited in Claim 8 wherein said on-screen display information is Electronic Program Guide (EPG) information.
- 10. (currently amended) The method recited in Claim 1 wherein said portion of said block of text-based data to be displayed and said formatting of said portion of said block of text-based data is adapted for a display device having has an aspect ratio of 4:3.

Examiner: Hoye, Michael W. Art Unit: 2614

- 11. (currently amended) The method recited in Claim 1 wherein said portion of said block of text-based data to be displayed and said formatting of said portion of said block of text-based data is adapted for a display device having has an aspect ratio of 16:9.
- 12. (currently amended) The method recited in Claim 1 wherein input is provided by a user further comprising:

f) comparing said input to a predetermined threshold value.

- 13. (currently amended) The method recited in Claim 1 further comprising:
- f) selecting a specific portion of said block of text-based data based on a default value for aspect ratio, resolution, and screen size of a class of display devices, provided said input is not received;
- g) communicating [[an]] <u>a second</u> image frame formed by said specific portion of said block of text-based data to said display device;
- h) receiving a second input regarding an appearance of said <u>second</u> image frame on said display device, <u>provided said input is not received</u>;
- i) repeating f) through h) for each of different specific portions of said block of text-based data that are selected based on different available values of aspect ratio, resolution, and screen size of said class of display devices; and
- j) identifying a new default value to be used with said display device based upon said second input regarding said appearance.

Examiner: Hoye, Michael W.

Art Unit: 2614

14. (currently amended) A video device comprising:

a receiver unit for receiving a block of text-based data;

a processor coupled to said receiver unit; and

a computer readable memory coupled to said processor and containing program instructions stored therein that when executed implement a method for determining a portion of said block of text-based data to be provided to a display device, said method comprising:

a) receiving said block of text-based data;

b) receiving an input regarding an appearance of said display device, said input is provided by said display device or an input device;

c) selecting a portion of said block of text-based data to be displayed on said display device based on said input;

d) formatting said portion of said block of text-based data to create an image frame for said display device; and

e) communicating said image frame to said display device.

15. (original) The video device recited in Claim 14 wherein said video device is a set-top box.

16. (currently amended) The video device recited in Claim 14 wherein said input comprises a resolution of said display device method further comprising:

f) implementing vertical compression of said block of text-based data with a first aspect ratio for display on said display device having a second aspect ratio.

Examiner: Hoye, Michael W.

Art Unit: 2614

17. (currently amended) The video device recited in Claim 14 wherein said input includes <u>a</u> display characteristics <u>characteristic</u> of said display device.

18. (currently amended) The video device recited in Claim 17 wherein said display characteristics characteristic of said display device include includes aspect ratio data regarding said display device.

19. (currently amended) The video device recited in Claim 17 wherein said display characteristics characteristic includes a screen size of said display device.

20. (currently amended) The video device recited in Claim 14 Claim 17 wherein said display characteristic includes a resolution of input is provided by said display device.

21. (previously presented) The video device recited in Claim 17 wherein said block of text-based data is on-screen display information.

22. (original) The video device recited in Claim 21 wherein said on-screen display information is Electronic Program Guide (EPG) information.

23. (currently amended) The video device recited in Claim 14 wherein said portion of said block of text-based data to be displayed and said formatting of said

Examiner: Hoye, Michael W.

Art Unit: 2614

portion of said block of text-based data is adapted for a for said display device having that has an aspect ratio of 4:3.

24. (currently amended) The video device recited in Claim 14 wherein said portion of said block of text-based data to be displayed and said formatting of said portion of said block of text-based data is adapted for a for said display device having that has an aspect ratio of 16:9.

25. (currently amended) The video device recited in Claim 14 wherein input is provided by a user said method further comprising:

f) comparing said input to a predetermined threshold value.

26. (currently amended) The video device recited in Claim 14 wherein said method further comprising:

f) selecting a specific portion of said block of text-based data based on a minimum possible value for aspect ratio resolution, and screen size of a class of display devices, provided said input is not received;

g) communicating [[an]] <u>a second</u> image frame formed by said specific portion of said block of text-based data to said display device;

h) receiving a second input regarding an appearance of said <u>second</u> image frame on said display device, <u>provided said input is not received</u>;

Examiner: Hoye, Michael W.

Art Unit: 2614

- i) repeating f) through h) for each of different specific portions of said block of text-based data that are selected based on different available values of aspect ratio, resolution, and screen size of said class of display devices; and
- j) identifying a default value to be used with said display device based upon said second input regarding said appearance.
 - 27. (currently amended) A video d|splay system comprising:

a receiver for receiving a block of text-based data corresponding to electronic programming guide (EPG) information;

a memory unit for storing information regarding a display characteristic of a display screen device, wherein said video display system receives said display characteristic from said display device or an input device;

a processor for formatting a portion of said block of text-based data corresponding to said EPG information into an array of columns and rows based on said display characteristic of said display screen device whereby more columns are displayed if said display characteristics characteristic indicate indicates a wide aspect ratio display, said processor coupled to said receiver and said memory unit; and

means for providing an output signal to said display screen device to display said array, said means for providing said output signal coupled to said processor.

- 28. (previously presented) The method recited in Claim 1 further comprising:
- f) implementing vertical compression of said block of text-based data with a first aspect ratio for display on said display device having a second aspect ratio.

Examiner: Hoye, Michael W.

Art Unit: 2614